P I First Name	P I Last Name	Project Title	P I E-Mail	P I Affiliation
Jonathan	Achuff	Monitoring RMNP Glaciers	AchuffJM@aolcom	ROMO Volunteer
David	Augeri	Carnivore Complex Dynamics in RMNP Ecosytem		Denver Zoo
Laurie	Baeten	The assessment of spleen as an alternate tissue for hunter-harvest surveillance for chronic wasting disease.	laurie.baeten@state.co.us	Colorado Division of Wildlife
Jill	Baron	Effects of Increased Nitrogen Deposition on Subalpine Forest Growth	jill@nrel.colostate.edu	Natural Resources Ecology Lab; CSU
Jill	Baron	Longterm Ecological Research of Alpine and Subalpine Biogeochemical Processes in Loch Vale	jill@nrel.colostate.edu	Natural Resources Ecology Lab; CSU
Merav	Ben-David	Population Survey for River Otters in the Rocky Mountain National Park	bendavid@uwyo.edu	University of Wyoming
Lou	Bender	Determining population status, trends, and critical habitats of American black bears and determining nutritional influences on American black bear body condition, survival, and productivity in Rocky Mountain National Park, Colorado	lbender@nmsu.edu	USGS/ NMSU
James	Benedict	Paleoenvironmental significance of spruce trees melting from an ice patch above timberline in the Mummy Range, Rocky Mountain National Park	cloudridgeadb@earthlink.net	Center for Mountain Archeology
Jennifer	Blakesley	Mexican Spotted Owl Survey in ROMO and GRSA	jennifer.blakesley@rmbo.org	Rocky Mountain Bird Observatory
Jay	Boisseau	North Star Abandoned Mine Waste Pile Characterization	jay_voisseau@nps.gov	NPS
William	Bowman	Critical Loads of Atmospheric N Deposition in Alpine Vegetation in Rocky Mountain and Glacier National Parks.	william.bowman@colorado.edu	University of Colorado
Richard	Bray	Rocky Mountain Butterfly Project	mtlep@earthlink.net	NPS - ROMO
Michael	Britten	Wetland and Riparian Area Vital Sign Monitoring Protocol Design and Implementation	mike_britten@nps.gov	NPS-ROMN
Jim	Bromberg	Investigation of the seedbank of cheatgrass (Bromus tectorum) at high elevations	jebrome@simla.colostate.edu	CSU
Robert	Brunswig	Paleoenvironmental Baseline Research and Long- term Climate Change Modeling in Rocky Mountain National Park	Robert.Brunswig@unco.edu, James.Doerner@unco.edu	UNC
Don	Campbell	Perchlorate: Background characterization	dhcampbe@usgs.gov	USGS-WRD

P I First Name	P I Last Name	Project Title	P I E-Mail	P I Affiliation
Stanley	Church	Evaluation of the Aquatic and Riparian Geochemical Environmenttask 7 of the Central Colorado Assessment Project	schurch@usgs.gov	USGS-Geologic Division
David	Clow	Water, Energy, and Biogeochemical Budgets	dwclow@usgs.gov	US Geological Survey
David	Clow	Monitor atmospheric deposition of nitrogen and sulfur in Rocky Mountain National Park using Ion Exchange Resin collectors	dwclow@usgs.gov	US Geological Survey
David	Clow	Assessment of Nitrogen Saturation and Episodic Acidification Status in Rocky Mountain National Park	dwclow@usgs.gov	US Geological Survey
David	Clow	Establishing critical loads of nitrogen deposition in RMNP	dwclow@usgs.gov	US Geological Survey
Jonathan	Соор	Seedling Establishment of High-Elevation Five-Needle Pines in the Southern Rocky Mountains	jonathancoop@hotmail.com	USDA Forest Service - Rocky Mountain Research Station
David	Cooper	Study the Effectiveness of a New Fence Design that Excludes Elk and Moose but Allows the Movement of Other Wildlife	davidc@cnr.colostate.edu	csu
David	Cooper	Distinguishing the Hydrologic Regimes and Vegetation of Fens and Wet Meadows in Rocky Mountain National Park	davidc@cnr.colostate.edu	CSU
David	Cooper	Baseline data collection to evaluate willow response to the construction of a fence to exclude elk	davidc@cnr.colostate.edu	CSU
Catherine	Driscoll	Genetic Analysis of Bighorn Sheep Herds Within the Never Summer and Continental Divide Ranges of Rocky Mountain National Park	catherine.driscoll@colorado.edu	UC-B
Lars	Eisen	Human-biting arthropods in the Rocky Mountain National Park: Mosquito community structure and microhabitat usage by the Rocky Mountain wood tick (Dermacentor andersoni)	lars.eisen@colostate.edu	CSU
Frederick	Engelman	Hummingbird Research Project	fcengelman@earthlink.net	ROMO
Luke	Evans	Plant genetic variation drives host race formation in a dependent herbivore.	nm49@nau.edu	Northern Arizona University
G. Lang	Farmer	A Geologic Reassessment of the Never Summer Mountains	Farmer@cires.colorado.edu	UC-B
Joyce	Gellhorn	White-tailed ptarmigan – a study of behavior, population dynamics and life history of this alpine bird.	jgellhorn@sprynet.com	
Betsy	Goodrich	Firewood movement across state lines by national park visitors	betsy.goodrich@colostate.eud	Colorado State University

P I First Name	P I Last Name	Project Title	P I E-Mail	P I Affiliation
Richard	Hansen	Survey of non-native Cirsium spp. for presence of the eriophyiid mite, Aceria anthocoptes, a potential biological control agent for the control of Canada thistle	richard.w.hansen@aphis.usda.go v	APHIS
Phillip	Higuera	Spatial and temporal evolution of subalpine forest fire regimes during the late Holocene, Rocky Mountain National Park, Colorado	phiguera@u.washington.edu	Montana State University
Edward	Hoover	Transmission and Prevention of Chronic Wasting Disease	edward.hoover@colostate.edu	Colorado State University
Mary Jane	Howell	Inventory of Eumycetozoa in Rocky Mountain National Park	maryjanehowell@msn.com	none
Don	Hunter	Mountain Lion Ecology in Rocky Mountain National Park	don_o_hunter@usgs.gov	USGS
George	Ingersoll	Rocky Mountain Snowpack Chemistry Monitoring	gpingers@usgs.gov	US Geological Survey, Water Resources Division
Janet	Johnson	Birds in Forested Landscapes: Olive-Sided Flycatchers & Hermit Thrush at Rocky Mountain National Park	jjohnson@eaglerockschool.org	Eagle Rock School
Pieter	Johnson	Linking land use, biodiversity, and amphbian disease		University of Colorado - Boulder
Rebecca	Kao	The range expansion of cheatgrass (Bromus techtorum) to high elevations	rhkao@lamar.colostate.edu	Colorado State University
Kathleen	Keeler	Sex Ratios in Eriogonum alatum (Polygonaceae) in Rocky Mountain National Park	na	University of Nebraska (retired)
Robert	Kohut	Evaluation of implementation of methodology presented in the National Park Service Field Ozone Injury Assessment Handbook	rjk9@cornell.edu	NPS/ARD contractor
Ann	Komara	Images of RMNP	ann.komara@cudenver.edu	University of Colorado
Tony	Leukering	Ongoing Avian Monitoring Program in Rocky Mountain National Park: Point-count Transects, Black Swift Survey, Aspen Cavity- Nesting Survey on Elk Winter Range	tony.leukering@rmbo.org	Rocky Mountain Bird Observatory
Nicholas	Levsen	The Evolution and Phylogeography of the Alternifolium group of the Flowering Plant Genus Chrysosplenium	levsenn@ku.edu	University of Kansas
Sean	Maher	Small Mammal diversity in Rocky Mountain National Park	maher@ku.edu	University of Kansas
James	McCutchan	Spatial and Temporal Variation in Water Chemistry and Sources of Nutrition for Consumers in North St. Vrain Creek	james.mccutchan@colorado.edu	University of Colorado
Diane	McKnight	Phytoplankton Dynamics in Sub-alpine Lakes at RMNP	diane.mcknight@colorado.edu	INSTAAR and CU-Boulder

P I First Name	P I Last Name	Project Title	P I E-Mail	P I Affiliation
Kristen	Meyer	Assessment of the point- transect monitoring program for avian species in Rocky Mountain National Park	timberfirecat@yahoo.com	Colorado State University
Erin	Muths	Demographics of Boreal Toads and Wood Frogs in Rocky Mountain National Park	erin_muths@usgs.gov	USGS
Erin	Muths	Status and Trends of Amphibian Populations in the Southern Rocky Mountains - Rocky Mountain National Park: Mid-level monitoring site and Apex- level sites	erin_muths@usgs.gov	USGS
Mark	Nelson	Development of Methods to Evaluate Biological Indicators in Montane Wetland Ecosystems	msnelson@do.usbr.gov	BLM
Peter	Newman	Modeling the Effects of Alternative Transportation on Resource Protection and Visitor Experiences in Rocky Mountain National Park	pnewman@cnr.colostate.edu	CSU
Peter	Newman	Moedeling the Effects of Alternative Transportation on Resource Protection and Visitor Experiences in RMNP	pnewman@cnr.colostate.edu	csu
Jay	Nicholson	A regional examination of how anthropomorphic and environmental variables impact water availability and quality in the Platte River watershed	nicholsj@trinityacademy.org	Trinity Academy
Renee	O'Brien	Annual Forest Land Inventory of Colorado	mjwilson@fs.fed.us	Rocky Mountain Research Station, FS
Lena	Polvi	Characterization of controls on flood-prone width in valleys of the Colorado Front Range	lepolvi@cnr.colostate.edu	Colorado State University
Craig	Ramsey	Measurement of spatial and temporal patterns of localized Canada thistle (Cirsium arvense) spread using GPS and GIS technology	craig.l.ramsey@aphis.usda.gov	APHIS
Scott	Rashid	Small Owl Research in Rocky Mountain National Park	pygmyowl@frii.com	private
Tobias	Reide	Sound production in the elk (Cervus elaphus nelsoni).	triede@ncvs2.org	National Center for Voice and Speech
Ricardo	Santos	Occurrence of Mycobacteria in different environments	ricardosantos@ist.utl.pt	Instituto Superior Tecnico - Lab. Analises
Richard	Scully	Species inventory of Potentilla rupincola in Rocky Mountain National Park	maryjanehowell@msn.com	University of Colorado
Melanie	Shellenbarger	The emergence of the second home in the Colorado Rockies	melanies.idi@mindspring.com	CU-Denver

P I First Name	P I Last Name	Project Title	P I E-Mail	P I Affiliation
Jason	Sibold	Relationships between climate variability and mountain pine beetle (Dendroctonus ponderosae) outbreaks in the lodgepole pine (Pinus contorta) forest type, Rocky Mountain National Park		Biogeography LLC
Gregorz	Skrzypek	Trans-lattitude migration of climatic zones during the last millennium: Inferences from carbon isotopic composition of peat cores	grzegorz.skrzypek@utsa.edu	University of Texas - San Antonio
Heidi	Steltzer	Elk impacts on alpine willow communities, Rocky Mountain National Park, Colorado and the development of a protocol for assessing alpine tundra vegetation	steltzer@nrel.colostate.edu	Colorado State University
Byron	Straw	Glacial and periglacial record of post-Pinedale climatci events, Lake of the Clouds cirque, Never Summer Mountains	byron.straw@unco.edu	University of Northern Colorado
Francisco	Tharp	What the Elk Have to Say	franciscotharp@gmail.com	CSU
Thomas	Veblen	Insects and Climate (Disturbance History)	veblen@spot.colorado.edu	University of Colorado
Thomas	Veblen	Disturbance history of Rocky Mountain National Park	veblen@spot.colorado.edu	University of Colorado
Mary Kay	Watry	Estimating chronic wasting disease prevalence rates in the mule deer population of Rocky Mountain National Park	mary_kay_watry@nps.gov	ROMO
Kate	Williamson	Form and Function of Yelps Occasionally Following Bugle Calls of Male Elk in Rocky Mountain National Park	will3422@blue.unco.edu	University of Northern Colorado
Nancy	Wilson	RMNA Seminars	; jann.wright@rmna.org	RMNA
Ellen	Wohl	The role of beaver dams in valley alluviation	ellenw@cnr.colostate.edu	CSU
Linda	Zeigenfuss	Implementation of a Monitoring Plan for Vegetation Responses to New Elk Management in Rocky Mountain National Park	linda_zeigenfuss@usgs.gov	USGS-BRD
Robert	Zuelling	National Water Quality Assessment Program - South Platte River Basin Surface-Water Trends	rzuellig@usgs.gov	U.S. Geological Survey